

CLAIMS

- 1. A method for enabling parity declustering in a balanced parity array of a storage sys-
- tem, the method comprising the steps of:
- combining a plurality of unbalanced stripe arrays to form the balanced array, each
- 4 unbalanced stripe array having parity blocks on a set of storage devices that are disjoint
- from a set of storage devices storing data blocks; and
- distributing assignment of storage devices to parity groups throughout the bal-
- 7 anced array.
- 2. The method of Claim 1 further comprising the step of, after a single or double storage
- device failure, ensuring that all surviving data storage devices are loaded uniformly dur-
- ing reconstruction of the failed storage device or devices.
- 3. The method of Claim 1 wherein the storage system is a filer.
- 4. The method of Claim 1 further comprising the steps of:
- dividing each storage device into blocks; and
- organizing the blocks into stripes across the devices, wherein each stripe contains
- data and parity blocks from each of the devices of the balanced array.
- 5. The method of Claim 4 wherein the step of distributing comprises the step of select-
- 2 ing patterns of characters representing data storage devices of a stripe to thereby change
- the association of the data storage devices with parity groups from stripe to stripe of the
- 4 balanced array.
- 6. The method of Claim 5 wherein the characters are binary numbers.
- 7. The method of Claim 5 wherein the characters are ternary numbers.

- 8. The method of Claim 1 further comprising the steps of:
- configuring the balanced array as a RAID-4 style array;
- initially under-populating the array with storage devices; and
- adding storage devices until a fully populated array of predetermined size is
- 5 achieved.

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- 9. The method of Claim 8 wherein the storage devices are disks.
- 10. A system that enables parity declustering in a balanced parity array of a storage system, the system comprising:
- a plurality of storage devices, each storage device divided into blocks that are
- 4 further organized into stripes, wherein each stripe contains data and parity blocks from
- s each of the devices of the balanced array;
- a storage operating system including a storage layer configured to implement a
- 7 parity assignment technique that distributes assignment of devices to parity groups
- throughout the balanced array such that all storage devices contain the same amount of
- 9 data or parity information; and
- a processing element configured to execute the operating system to thereby in-
- voke storage access operations to and from the balanced array in accordance with the
- 12 concentrated parity technique.
- 11. The system of Claim 10 wherein the storage layer further combines a plurality of un-
- balanced stripe arrays to form the balanced array, each unbalanced stripe array having
- parity blocks on a set of storage devices that are disjoint from a set of storage devices
- 4 storing data blocks.
- 1 12. The system of Claim 11 wherein the storage devices are disks and wherein the storage
- 2 layer is a RAID layer.
- 13. The system of Claim 12 wherein the RAID layer is implemented in logic circuitry.

- 1 14. The system of Claim 10 wherein the storage system is a network-attached storage ap-
- 2 pliance.
- 15. The system of Claim 10 wherein the storage devices are one of video tape, optical,
- 2 DVD, magnetic tape and bubble memory devices.
- 1 16. The system of Claim 10 wherein the storage devices are media adapted to store in-
- 2 formation contained within the data and parity blocks.
- 17. Apparatus for enabling parity declustering in a balanced parity array of a storage
- 2 system, the apparatus comprising:
- means for combining a plurality of unbalanced stripe arrays to form the balanced
- 4 array, each unbalanced stripe array having parity blocks on a set of storage devices that
- are disjoint from a set of storage devices storing data blocks; and
- 6 means for distributing assignment of devices to parity groups throughout the bal-
- anced array such that all storage devices contain the same amount of data or parity infor-
- 8 mation.

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- 1 18. The apparatus of Claim 17 further comprising:
- 2 means for dividing each storage device into blocks; and
- means for organizing the blocks into stripes across the devices, wherein each
- stripe contains data and parity blocks from each of the devices of the balanced array.
 - 19. The apparatus of Claim 18 wherein the means for distributing comprises means for
- selecting patterns of characters representing data storage devices of a stripe to thereby
- change the association of the data storage devices with parity groups from stripe to stripe
- 4 of the balanced array.





- 20. A computer readable medium containing executable program instructions for ena-
- bling parity declustering in a balanced parity array of a storage system, the executable
- 3 program instructions comprising program instructions for:
- 4 combining a plurality of unbalanced stripe arrays to form the balanced array, each
- 5 unbalanced stripe array having parity blocks on a set of storage devices that are disjoint
- 6 from a set of storage devices storing data blocks; and
- distributing assignment of devices to parity groups throughout the balanced array
- such that all storage devices contain the same amount of data or parity information.
- 1 21. The computer readable medium of Claim 20 further comprising program instructions
- 2 for:

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- dividing each storage device into blocks; and
- organizing the blocks into stripes across the devices, wherein each stripe contains
- data and parity blocks from each of the devices of the balanced array.
- 1 22. The computer readable medium of Claim 21 wherein the program instructions for
- distributing comprises program instructions for selecting patterns of characters repre-
- senting data storage devices of a stripe to thereby change the association of the data stor-
- age devices with parity groups from stripe to stripe of the balanced array.